LIST OF CORRECTIONS

This publication has been prepared primarily by assembling and binding the maps and tabular materials originally issued in the separate PC(1)-A, B, C, and D final reports for the State. This plan was adopted in order to conserve public funds. The corrections listed below represent changes which would ordinarily have been made if this publication had been prepared by reprinting these maps and tabular materials. Those items with an asterisk (*) consist of

errors which affect not only the specific figure(s) mentioned but also affect other data in this publication. Among the other data which might be involved are the statistics for a larger area of which the particular area is part and the statistics by such classifications as urban-rural residence and size of place. The user can, of course, carry through these types of changes if he thinks them worthwhile.

Page 2, Map
De Soto, Manatee, and Sarasota Counties, map location J-11: Boundary between De Soto,
Manatee, and Sarasota Counties incorrectly shown; for correct line, see Florida CCD
map, page 5.

Page 21, Map Jacksonville Urbanized Area: Lake Shore division shown as Lakeshore.

Page 8, table 3 1960, previous urban definition:	From	<u>To</u>
Number of places: Rural territory. Places of 1,000 to 2,500.	222 71	221 70
Population: Rural territory: Places of 1,000 to 2,500. Other rural territory.	118,006 1,690,858	116,348 1,692,516

Page 9, table 4

Size of place and urban-rural classification		Inco	rporated pla	Unincorporated places				
	Num	ber	Popul	Number		Population		
	From	To	From	To	From	To	From	To
Total	365 22	364 21	2,837,219 39,016	2,835,561 37,358	71 11	72 12	281,665 18,953	283,323 20,611
Rural territory	180 19	179 18	143,170 33,525	141,512 31,867	35 11	36 12	60, 377 18, 953	62,035 20,611

Page 9, table 5 Bartow: Change percent increase, 1880 to 1890, from 1,700.0 to

Page 12, table 7
Alachua County: Under University division, Gainesville North (U) (pt.) change 3,317 to 4,547. The revised figure includes a number of persons who were erroneously omitted in the original tabulations.

Bay County: Under Springfield division add Calloway town (population 950). Not recognized as an incorporated place in the original tabulations.

<u>Page 13, table 7</u>
<u>Jackson County:</u> In footnote, change figure in parentheses from 347 to 427.

<u>Page 15, table 8</u>
Change 1950 population of Hacienda from ... to 115.
Change 1950 population of Gainesville North (U) from 4,290 to 5,520.

Page 18, table 10*
Jacksonville Urbanized Area: Delete (part) following Lake Shore division, Duval County, and change 1960 population from 10,083 to 16,021.

Pages 41, 59, and 106, tables 19, 21, and 28*
The number of inmates shown in table 21 for Miami Urbanized Area and for Miami Standard Metropolitan Statistical Area includes approximately 221 persons who should have been classified as "other" persons in group quarters. This misclassification also affects the corresponding number for Dade County and the State, shown in tables 28 and 19, respectively.

Page 123, table B-2 Lake Worth shown as Lake.

Tables 35, 37 to 44, 46 to 52, 54 to 58, 60, 61, 63 to 65, 67, 69, 71, and 91 to 93
In the chapter C tabulations for Florida, 2,110 persons (almost all males) living in group quarters that housed agricultural workers were classified incorrectly as rural-nonfarm residents. These quarters were located on farms, and hence these persons should have been classified as rural-farm residents. All chapter C tables which present data on farm-nonfarm residence are subject to this error. The overall impact is relatively minor for rural-nonfarm males, amounting to an overstatement of only a fraction of one percent; for rural-farm males, on the other hand, the understatement is about four percent. The impact of the error on the figures for particular groups or areas may, of course, be substantially smaller or greater. When this error was discovered, it was no longer feasible to retabulate the chapter C data. In the chapter D tabulations, however, the error was eliminated; and therefore, for certain subjects, correct State figures can be obtained from the appropriate chapter D tables. For corrections in chapter C data and 46, see 104; 47, see 103; 48, see 104; 49 and 50, see 106 and 107; 51, see 113; 52 and 54, see 115; 55, see 118; 57, see 121; 65, see 139; 67, see 133; 71, see specific subject tables listed above.

ages 155, 156, 193-198, and 250-255, tables 65, 76, and 86 The stub line "Rusband-wife families, one earner, two children under 18 years" should read "Husband-wife families, head an earner, two children under 18." Pages 155, 156 The stub line

Page 285, tables C-1 and C-2

		Urban								
Subject	J		1	Urbanized area	3	Other urban			1	
	The State	Total	Total	Total Central cities		Total	Places of 10,000 2,500 to 10,000		Rural.	
Table C-1:										
Total persons: 100-percent countFrom	4,957,750 4,951,560	3,667,163 3,661,383	2,678,750 2,673,736	1,273,136 1,268,966	1,405,614	988,413 987,647	523,145 522,457	465,268 465,190	1,290,587 1,290,177	
Unweighted sample cases; Persons in sample: Percent of 100-percent count	No shange	No change	24.4 24.5	24.3 24.4	No change	No change	{ 24.3 24.4	No change	No change	
Table C-2;		ľ		1				Ĭ		
Total persons: 100-percent count,	4,957,750 4,951,560	3,667,163 3,661,383	2,678,750 2,673,736	1,273,136 1,268,966	1,405,614 ·1,404,770	988,413 987,647	523,145 522,457	465,268 465,190	1,290,587 1,290,177	
Persons with two or more sample characteristics reported; Percent of 100-percent count	97.8	97.6 97.7	97.3 97.4	96.7 97.0	97.8 97.9	98.3 98.4	98.3 98.4	No change	98.4 98.5	
Persons with one or more nonresponses: Percent of 100-percent count) No about	{ 24.1 24.2	No change	25.8 25.9	No change	24.5 24.6	No change	No change	No change	
Persons with one or more nonresponses allocated: Percent of 100-percent count	N	22.0 22.1	21.9 22.0	23,6 23,7	No change	No change	{ 22.1 22.2	No change	No change	

Page 285, table G-2
The nonresponse rates for "Birth date, decade unknown" erroneously exclude nonresponses for group quarters members other than inmates.

<u>Pages 286 and 288, tables 0-2 and 0-3</u> Delete "Note" at end of tables. Nonresponse allocation rates for family income are somewhat overstated; for a detailed discussion, see text, p. XLII.

Pages 303-308, table 99
Add footnote symbol 3 to the line for "Other West Indies."

Pages 394 and 395, table 114--See page XLVIII.

Pages 450, 456, 462, and 468, tables 120 and 121 Under "Laborers (n.e.c.)" the 15 lines from "Machinery, exc. electrical" through "Miscellaneous mamufacturing industries" are indented two spaces too many.

Pages 469-534, tables 122 to 124 On each page showing Male, Operatives and kindred workers, the line reading "Furnacemen, smeltermen, and heaters" should be charged to "Furnacemen, smeltermen, and powers."

Pages 469-570, tables 122 to 125 On each page showing Male, Graftsmen, foremen, and kindred workers, the line reading "Cranemen, hoistmen, and const. mach. operators" should be changed to "Cranemen, der-rickmen, and hoistmen."

Pages 620 and 623, table 131*
During the tabulation of statistics on place of work, it was discovered that some enumerators working in unincorporated areas near large cities had failed to identify correctly these large cities as places of work (see text, p. XXVI). In the tabulations for chapter 0, a corrective mechanical sdit was introduced that allocated such cases to the largest city in the same county. In some few instances, notably Armed Forces installations, the initial entries were correct, and appreciable numbers of persons living in the ring were incorrectly assigned the central city as a place of work by the edit.

(Continued on next page)

Pages 620 and 623, table 131--Con.

Since many of these persons had reported themselves as working at home, the previous edit was expanded in the tabulations for chapter D to assign these latter cases, as well as other inconsintencies of the same type, to means of transportation not reported. The amount then by which the chapter D figure exceeds the chapter C figure for the "Not reported" category in means of transportation for persons living in the SMSA ring provides a rough measure of the amount of the error involved; that is, the amount by which the total figure in column 8 should be decreased and the total figure in column 9 increased. This number was 3,080 for the Jacksonville SMSA, 2,573 for the Pensacola SMSA, and 1,737 for the Tampa-St. Petersburg SMSA. In the remaining SMSA's in this State, the effects of the error, if it existed, were very slight. Detailed information on the characteristics of the misclassified persons is not available, but most of them were young men in the Armed Forces.

Pages 673 and 676, table D-1
The category "Not reported in decade or year" under "Age" erroneously excludes nonresponses on decade of birth for group quarters members other than immates.

Pages 673 and 676, table D-1
The following explanatory footnote should be keyed to the line for "Not reported" in the section on "Relationship":

Limited to persons who were allocated to the categories "Wife of head," "Other relative of head," or "Nonrelative of head."

Pages 673 and 676, table D-1	From	To
Year moved into present house, 1959 to 1960:	Prom	
The State	1,650,192	1,658,384
White	1,394,311	1,402,503
Urban	1,177,812	1,181,908
Rural nonfarm	454,101	458,197
Orlando SMSA	123,411	127,507
Tampa-St. Petersburg SMSA	235, 223	239,319

Table 114, -- REVISED FIGURES FOR LAST THREE COLUMNS

	Children	Children under 5 years old				under 5 y	ears old		Children under 5 years old			
Area, age, and color of woman	Number	Per 1,000 total women	Per 1,000 women ever married	Area, age, and color woman	Number	Per 1,000 total women	Per 1,000 women ever married	Area, age, and color of woman	Number	Per 1,000 total women	Per 1,000 women ever married	
THE STATETOTAL				RURAL NONFARMNONWHITE				MIAMITOTAL				
Total, 15 to 49 years 15 to 19 years 15 to 17 years 18 end 19 years 20 to 24 years 20 to 24 years 22 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 35 to 39 years	517,693 23,073 4,984 18,089 132,411 40,944 91,467 150,644 112,625 66,880	461 138 47 297 892 694 1,023 1,000 663 378	562 627 455 700 1,143 1,007 1,216 1,093 697 394	Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years RURAL FARM	24,881 1,507 6,035 6,520 5,073 3,556 1,638	643 200 1,024 1,209 945 693 363 113	846 946 1,444 1,372 1,012 737 380 117	Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years MIAMI-NONWHITE	89,463 2,773 19,566 26,662 21,939 12,532 4,808 1,183	394 97 720 907 612 331 138 36	487 592 1,009 1,032 656 349 145 38	
40 to 44 years	25,528 6,532	161 43	167 45	Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years	8,682 352 2,047 2,231 1,587	391 74 974 1,085 648	510 523 1,383 1,164 682	Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years	19,405 886 5,167 5,637 4,099	537 183 876 969 680	668 826 1,179 1,107 730	
Total, 15 to 49 years 15 to 19 years 15 to 17 years 18 and 19 years	116,195 6,580 1,526 5,054	557 195 74 390	711 873 679 956	35 to 39 years	1,508 718 239	457 195 62	468 199 63	35 to 39 years	2,246 1,003 367	427 221 97	453 233 101	
20 to 24 years 20 and 21 years 22 to 24 years 22 to 29 years 35 to 39 years 35 to 39 years 40 to 44 years 45 to 49 years 45 to 49 years 45 to 49 years 45 to 49 years	30, 279 9, 634 20, 645 31, 068 24, 399 15, 105 6, 487 2, 277	927 740 1,051 1,029 769 515 249 92	740 1,051 1,029 769 515 249	1,281 1,193 1,326 1,176 829 544 262 96	TOTAL Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	33,523 1,209 7,853 10,059 7,914 4,298 1,721 469	446 124 889 995 675 344 149	534 640 1,137 1,095 711 357 153 45	Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	38,321 1,629 10,286 11,407 8,263 4,695 1,573 468	512 154 954 1,056 700 394 158 52	609 607 1,177 1,125 725 405 162 54
Total, 15 to 49 years 15 to 19 years 20 to 24 years 30 to 34 years 30 to 34 years 40 to 44 years 45 to 49 years UHBANNONMHITE	367,272 15,270 89,777 107,141 83,437 48,917 18,163 4,567	434 125 822 968 646 361 148 39	533 607 1,090 1,071 683 377 154 41	FT. LAUDERDALE-HOLLYWOOD-NONWHITE Total, 15 to 49 years. 15 to 19 years. 20 to 24 years. 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. 45 to 49 years.	9,015 430 2,470 2,603 1,864 1,020 439 189	665 219 1,041 1,135 847 542 286 144	808 798 1,321 1,240 904 560 294 149	ORIANDONONWHITE Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years TAMPA-ST. PĒTERSBURG TOTAL	6,973 372 2,052 1,736 1,560 802 328 123	566 196 1,015 982 807 490 209 82	709 844 1,362 1,120 868 506 217 85	
Total, 15 to 49 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	89,471 4,975 23,854 24,192 18,982 11,164 4,661 1,643	538 197 905 990 730 470 221 85	679 853 1,241 1,133 788 496 232 88	JACKSONVILLE-TOTAL Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 yeard 45 to 49 years 45 to 49 years	54,217 2,537 14,377 15,262 11,996 6,896 2,559 590	486 156 903 991 675 390 166 45	587 653 1,126 1,075 709 407 172 46	Total, 15 to 49 years 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	69,480 3,173 18,286 20,253 14,622 9,079 3,295 772	431 134 929 993 613 348 137 33	520 601 1,139 1,078 643 362 143 34	
TOTAL NONFARMTOTAL Total, 15 to 49 years 15 to 19 years 20 to 24 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 45 to 49 years	141,739 7,451 40,587 41,272 27,601 16,455 6,647 1,726	557 185 1,092 1,091 721 435 206 56	661 681 1,265 1,149 745 447 212 57	JACKSONVILLE-NONMHITE Total, 15 to 49 years. 15 to 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years	13,156 778 3,333 3,153 3,022 1,936 716 218	515 207 901 929 752 475 204 70	649 977 1,243 1,067 827 504 212 73	TAMPA-ST. PETERSBURG	11,467 766 3,136 3,180 2,184 1,413 584 204	539 237 948 998 654 476 228 76	671 835 1,227 1,150 700 510 243 80	